Water Well Driller's Documentation

Well Depth		Location Map of Section		
Method of Drilling			1	Location Map of Section
Use of Well				
Casing Type Steel □Threaded Height above □Galv □Welded Surface □PVC □Solvent Welded □	.,,,,,)iameter		
in_toft Wtlb/ft SDR/Sch. No in_toft Wtlb/ft SDR/Sch. No in_toft Wtlb/ft SDR/Sch. No	in. to in. to in. to	> ft.		TR elevation at well
Intake Portion of Well AND/OR Filter Pack Consolidated Formation			Date well completed	
□Filter Pack □No □Yes				
Grout Volume used □ Neat Cement □ Bentonite □ Depth fromft toft from ft toft			State License #	
Development Method	Shut-in	Pressure:	_	re
Date Measured	<u> </u>			
Pumping Water Level	Dategpr			
Pump Date InstalledType ManufacturerModel No HPVoltsCapacity Depth of pump intake settingNo. of stage Power source	yes			
Nearest Source of Possible Contaminationft. DirectionType Well disinfected upon completion? □ Yes □ No	,			
Water Quality Sample Taken? No Where analyzed?			Appurtenances Installed: □ Access Port □ Pitless Adaptor □ Sanitary Surface Seal □ Air Line	
COOPERATOR		CAD FILE NO.		Date
		DRAWING NO.		Designed
JOB CLASSSHEET C)F	Checked
U.S.D.A. NATURAL RESOURCES CONSERVATION SERVICE Approved				